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IN THE CLAIMS

Please cancel claims 5, 6, 9, 10, 13 and 14.

Please amend claims 1, 2, 4, 7 and 11 as follows.

- 1. (Currently amended) An apparatus for dispensing a liquid onto a substrate, comprising:
 - a support for receiving the substrate;
- a dispensing head for dispensing the liquid onto the substrate;
- a knife ring having a base and a tapered edge extending from said base vertically adjustably mounted beneath said support; and
- [[an]] a plurality of independently-actuated automatic vertical adjustment mechanism mechanisms operably engaging said base of said knife ring for placing said knife ring at selected vertical positions beneath the substrate.
- 2. (Currently amended) The apparatus of claim 1 wherein said plurality of independently-actuated automatic vertical adjustment mechanism comprises at least one mechanisms comprise a plurality of fluid-actuated ring actuating eylinders.
- 3. (Original) The apparatus of claim 1 wherein said knife ring has a width of about 290 mm.

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(Currently amended) The apparatus of claim 3 wherein said plurality of independently-actuated automatic vertical adjustment mechanism comprises at least one mechanisms comprise a plurality of fluid-actuated ring actuating eylinder cylinders.

5. - 6. (Canceled)

- 7. (Currently amended) The apparatus of claim 2 wherein said at--least-one plurality of fluid-actuated ring actuating eylinder cylinder is actuated by pneumatic pressure.
- (Original) The apparatus of claim 7 wherein said knife ring has a width of about 290 mm.

9. - 10. (Canceled)

- 11. (Currently amended) An apparatus for dispensing a liquid onto a substrate, comprising:
 - a support for receiving the substrate;
- a dispensing head for dispensing the liquid onto the substrate:
- a knife ring having a base and a tapered edge extending from said base vertically adjustably mounted beneath said support; and

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at least one a pair of independently-actuated hydraulic-powered ring actuating cylinder cylinders operably engaging said base of said knife ring in generally diametrically-opposed relationship to each other for placing said knife ring at selected vertical positions beneath the substrate.

- 12. (Original) The apparatus of claim 11 wherein said knife ring has a width of about 290 mm.
 - 13. 20. (Canceled)